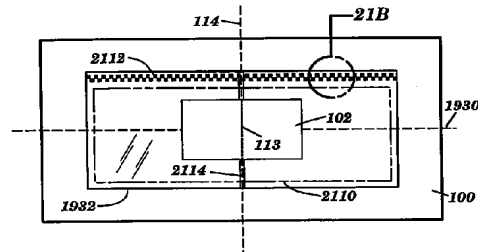
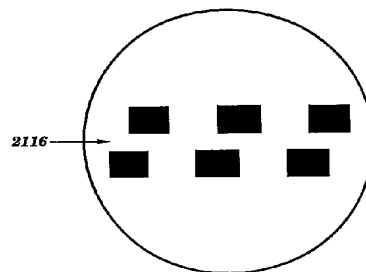














1/1-FAMPAT-©Questel


FIG. 21A

FIG. 21B

© Questel

FAN - 20042781136948
 PN - EP0751666 A2 19970102 [EP-751666]    
STG: Pub. Of applic. Without search report
AP : 1996EP-0201731 19960621

JP9018658 A 19970117 [JP09018658]    
STG: Doc. Laid open to publ. Inspec.
AP : 1996JP-0182736 19960625

EP0751666 A3 19990602 [EP-751666]    
STG: Publi. Of search report

TI - Scanner encoder system
 OTI - (EP-751666)
 Kodiersystem für Abtaster
 Système codeur pour balayeur

AB - (EP-751666)
 A scanning apparatus (100) including a movable scan carriage (220) for scanning an original document (102) to obtain a digitized representation thereof. A CCD sensor array (234), disposed within the scan carriage, is used in conjunction with a linear encoder (2112) to determine the position of the scan carriage during scanning. <IMAGE>

DS - (EP-751666)
 BE DE FR GB

PR - 1995US-0496505 19950629

IN - DUVAL CHRISTOPHER R

INO - DUVAL CHRISTOPHER R

PA - BAYER AG

PA0 - Bayer Corporation; One Mellon Center 500 Grant Street; Pittsburgh, PA 15219-2502 (US)